

Technical drawing of a mechanical part, showing three views: front view, side view, and end view.

Front View Dimensions:

- Overall width: 2.56
- Distance from left edge to centerline: .88
- Top hole diameter: $1.406 \pm .005$ DIA
- Distance from top hole center to centerline: $.593 \pm .005$
- Distance from centerline to right edge: $1.187 \pm .005$
- Left edge radius: .81
- Distance from left edge to centerline: .56
- Bottom hole diameter: $.16 \pm .02$ DIA
- Bottom hole tolerance: $-.00$
- Bottom hole count: 4 HOLES
- Distance from centerline to right edge: $.593 \pm .005$
- Distance from centerline to right edge: $1.187 \pm .005$
- Right edge chamfer: $.12 \times 45^\circ$

Side View Dimensions:

- Top edge radius: $.12$ RAD
- Side view count: 2 PLACES
- Distance from left edge to centerline: .62
- Distance from centerline to right edge: .41

End View Dimensions:

- Overall width: 2.50
- Distance from left edge to centerline: 1.88
- Top edge radius: $.19$ RAD
- End view count: 3 PLACES
- Distance from left edge to centerline: .66
- Distance from centerline to right edge: .50
- Distance from centerline to right edge: .25
- Distance from centerline to right edge: $1.56 \pm .01$
- Distance from centerline to right edge: .50
- Bottom hole diameter: $.19 \pm .01$ DIA
- Bottom hole tolerance: $-.00$
- Bottom hole count: 2 HOLES

1. MATERIAL:
ALUMINUM ALLOY 5052
TEMPER H32 OR H34
SPEC QQ-A-250/8
.090 THICK
2. REMOVE ALL BURRS AND SHARP EDGES
3. APPLY PART NO. PER MIL-STD-130

INTERPRET DRAWING IN ACCORDANCE WITH
STANDARDS PRESCRIBED BY MIL-STD-100

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